









[Late Paleozoic(?)] PALEOZOIC

	EXPLANATION
—	Contact—Dotted where concealed
---	Fault—Dashed where approximately located; dotted where concealed
↕	Anticline or antiform—Dashed where approximately located; dotted where concealed; showing direction of plunge
⌋	Overturned antiform—Showing direction of dip of limb; dotted where concealed

✚ Syncline or synform—Showing direction of plunge; dashed where approximately horizontal, solid where concealed

	Strike and dip of beds
	Inclined
	Vertical
	Strike and dip of schistosity
	Inclined
	Vertical
	Bedrock fossil locality—Refer to table 1 in pamphlet for field number, location, fossil(s), age, formation, horizon, identifier, and source reference(s). Refer to summary in pamphlet for listing of localities by geologic unit. Localities are numbered by terrace from west to east and from north to south. A few local, narrow lanes of some geologic units are omitted for simplicity, resulting in localities present more prevalent, surrounding rock unit
	Bedrock isotopic age sample locality—Refer to table 2 in pamphlet for field number, location, isotope, method and mineral, age, rock unit or type, and source reference(s). Refer to summary in pamphlet for listing of isotopic age sample localities by geologic unit. Localities are numbered by terrace from west to east and from north to south. A few local, narrow lanes of some geologic units are omitted for simplicity, resulting in some localities present more prevalent, surrounding rock unit

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